

Amendment to The Abstract (1 of 2 pages)  
Application number: 10/600,418

**Abstract**

The present invention is a computerized image-viewing device that allows the user to sequentially advance or reverse stored images by voice recognition and/or other sounds, remote-control, navigational buttons or one of the many kinds of adaptable computer switches. There is a LCD or Plasma-related display screen connected to a computer box where images are stored, arranged and edited.

Amendment to The Abstract (2 of 2 pages)  
Application number: 10/600,418

**Abstract**

The present invention is a computerized image-viewing device that allows the user to sequentially advance or reverse stored images by voice recognition and/or other sounds wherein the voice recognition means is electronically coupled with different colored buttons located on the viewer wherein the buttons electronically illuminate by vocal, sound or computer switch input.